

1 **Viscous roots of active seismogenic faults revealed by geologic slip rate**
2 **variations**

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9 **During the earthquake cycle viscous flow at depth contributes to elastic strain**
10 **accumulation along seismogenic faults¹. Evaluating the importance of this contribution**
11 **to fault loading is hampered by uncertainty about whether viscous deformation mainly**
12 **occurs in shear zones or by distributed flow. Furthermore, viscous strain rate has a**
13 **power-law dependence on applied stress² but few estimates exist for the power-law**
14 **exponent applicable to the long term in situ behaviour of active faults. Here we show**
15 **that measurements of topography and whole-Holocene offsets along seismically active**
16 **normal faults in the Italian Apennines can be used to derive a relationship between**
17 **stress and strain rate (averaged over 15 ± 3 kyrs). This relationship, which follows a well-**
18 **defined power-law with an exponent in the range 3.0-3.3 (1σ), is used to infer the**
19 **rheological structure of the crust and constrain the width of active extension across the**
20 **Apennines. Our result supports the idea that the irregular, stick-slip movement of**
21 **upper crustal faults, and hence earthquake recurrence, are controlled by down-dip**
22 **viscous flow in shear zones over multiple earthquake cycles.**

23 Earthquakes in the crust occur down to depths of approximately 15km in most regions
 24 because below this depth temperature- and time-dependent creep (aseismic) deformation
 25 processes become progressively more important. It is therefore generally accepted that the
 26 upper crustal, seismogenic, portion of a fault is rooted down dip into a ductile (mylonitic)
 27 shear zone and that the transition from frictional stick-slip to viscous flow is temperature and
 28 strain rate dependent. At sufficiently high temperatures, distributed ductile deformation may
 29 also occur in the lower crust and upper mantle. *Both* localised flow in shear zones and
 30 distributed flow lead to elastic strain accumulation in the upper crust and thus loading of
 31 faults to failure but currently there is disagreement as to which dominates^{3,4}. Experimental
 32 work, field data and theory indicate the flow law for the lithosphere at tectonic strain rates
 33 should be that of dislocation creep in which strain rate, $\dot{\epsilon}$, is proportional to stress raised to an
 34 exponent n , where n is typically in the range 2 to 4^{5,6}:

$$\dot{\epsilon} = A \sigma^n \exp\left(-\frac{Q}{RT}\right) \quad \text{Equation 1}$$

36 Here σ is driving stress, A is a material property, Q is activation energy, R is the molar gas
 37 constant and T is absolute temperature. Geodetic observations of post-seismic relaxation
 38 reveal temporal and spatial variations in effective viscosity that are most easily explained by
 39 power law creep with $n \approx 3$ ⁷. However geodetic data generally do not permit discrimination
 40 between contributions of bulk flow of the upper mantle, of the lower crust, or plastic creep
 41 within a shear zone². Moreover, it is not clear that the rheological properties indicated by
 42 postseismic transients are applicable to longer term behaviour of the coupled frictional-
 43 viscous fault system⁸.

44 Here we show that extensional strain rates derived from slip on seismogenic normal
 45 faults in the actively uplifting and extending central and southern Italian Apennines can be

46 used to address this issue. The strain rates are measured at the surface using published
47 structural data^{9,11} (Fig. 1, 2; see Methods) along active normal faults, characterised by
48 bedrock scarps that exhibit striated fault planes and offset dated Holocene sediments and
49 geomorphic surfaces¹¹. These faults have developed in the last 2-3 My since thrusting in this
50 region diminished as westward subduction of the Adriatic plate beneath the Italian peninsula
51 slowed and slab tearing/detachment initiated ~ 6 Ma^{10,12}. Present day topographic elevation
52 increases inland reaching elevations up to 2900 m locally along the footwall crests of major
53 extensional faults. Short wavelength (10-20 km) topographic variations due to faulting are
54 superimposed on long wavelength (100-150 km) topography aligned NW-SE along the axis
55 of the Italian Peninsula¹² (Fig. 2a). Gravity admittance data indicate that the long wavelength
56 topography is supported by buoyancy variations in the uppermost mantle¹². Regional surface
57 uplift rates¹³ increase in magnitude inwards from the Adriatic and Tyrrhenian coasts,
58 mimicking in shape the long wavelength topography¹³.

59 The extensional strain rates, averaged over the whole Holocene (15 ± 3 kyrs), correlate
60 with average topographic elevation along the length of the central and southern Apennines¹⁰
61 (Fig. 1c). This observation is confirmed by the map view distribution of active faults relative
62 to topographic contours (e.g., Fig. 2a). Geodetic data also show that the highest contemporary
63 strain rates coincide with the highest elevation area in the central Apennines¹⁴. A power law
64 regression between the strain rate, $\dot{\epsilon}$, and elevations, h , (in transects 90 km across strike by 30
65 km wide along strike) reveals a well-defined relationship with power law exponents in the
66 range 3.0-3.3 (1σ) (see Methods and Supplementary material). Data from two independent
67 sets of 30km transects show that the result is not location dependent (Fig. 1d). Varying
68 transect width (from 5 km to 60 km) shows that over all scales the exponent lies within the
69 range 2.7-3.4 and 2.3-4.0 at 95% and 99% confidence intervals respectively. These variations

70 in strain rate cannot be attributed to thermal structure as heat flow increases gradually from <
71 40 mWm^{-2} along the Adriatic coast to $> 60 \text{ mWm}^{-2}$ along the Tyrrhenian coast, independent
72 of elevation and distance along strike¹⁵.

73 To interpret our data (Fig. 1d) in terms of Equation 1 we need to demonstrate that h
74 and σ are directly proportional. Previous workers (e.g., ref 16) made the connection by
75 approximating the lithosphere as a homogeneous thin viscous sheet. However, where thicker
76 than average crust (40 – 50km) overlies thinned mantle lithosphere, as it does in the central
77 and southern Apennines, the vertical velocity field is unlikely to be continuous at the scale of
78 the entire lithosphere¹⁷. Furthermore, the topography varies by 100's of meters over
79 wavelengths $< 100 \text{ km}$ in which case approximations made in the thin sheet model break
80 down¹⁸. To avoid making these approximations we use observational constraints to relate h to
81 σ by noting that (1) the upper crust is at or close to the threshold for brittle failure, i.e., “at
82 yield”¹⁹ and (2) earthquake focal mechanisms and fault kinematic data along active faults^{9,11}
83 indicate that the maximum compressive stress, σ_1 , is vertical and the least compressive
84 stress σ_3 is parallel to the principal extensional strain orientation (NE-SW in Fig. 2). In an
85 elastic-brittle upper crust at yield, σ_3 , is directly proportional to σ_1 , compatible with incipient
86 frictional failure on optimally oriented planes²⁰ (Fig. 3). Thus the differential stress is also
87 proportional to σ_1 , e.g., $(\sigma_1 - \sigma_3) \approx 2\sigma_1/3$ if Byerlee friction constants are assumed. Below the
88 base of the seismogenic zone ($\sim 14\text{-}17 \text{ km}$ depth in this region^{19,21}), where viscous flow
89 dominates, differential stress is less but we assume there is no stress discontinuity across this
90 transition over long time scales (Fig. 3). Additional topographic loads that result from surface
91 uplift relative to sea level increase σ_1 , and hence $(\sigma_1 - \sigma_3)$, driving deformation (by a depth
92 and temperature dependent combination of frictional slip and viscous flow; Fig. 3) such that
93 differential stress in the upper crust is relaxed to re-establish the “at yield” condition (Fig.

3c). As both frictional and viscous components of the fault system undergo the same overall strain, they operate in parallel (A, B in Fig. 3b). As long as surface uplift since extension began is proportional to elevation, h , which as explained in the Methods is a reasonable assumption^{10,12}, the increase in differential stress is independent of depth and simply proportional to ρgh (ρ is crustal density; g is acceleration due to gravity). This reasoning, which requires that buoyancy forces rather than plate boundary forces are the dominant control on upper crustal deformation, explains the spatial variation in regional strain rates, provides the link between the relationship shown in Fig. 1(d) and Equation 1, and thereby allows us to constrain the exponent $n \approx 3$. Other studies that compare topography with strain rates derived from fault slip and geodetic data¹⁶ assume $n \approx 3$ to explain their data but here, for the first time, we use such data to constrain its value.

Our surface strain rate measurements are derived from slip along faults so they do not represent deformation of a continuum. For example, at the scale of individual fault blocks (20km x 20km; Fig. 2a) the spatial gradients in strain rate and mean elevation (Fig. 2b) co-vary, consistent with the regional relationship (Fig. 1), but the correlation between $\dot{\epsilon}$ and h is poor ($R^2 < 0.5$) because of the heterogeneous pattern of brittle faulting. However, is viscous deformation at depth also likely to be heterogeneous, as proposed in Fig. 3(a)? Deforming non-linear viscous materials (i.e. $n > 1$), in general, show a tendency to localise strain and the development of a brittle fault up-dip provides a geometrical discontinuity that influences where in the viscous regime localisation preferentially develops²². Brittle-frictional faults extending down to depths of at least 10km in this area are revealed by earthquake aftershocks²¹. During major earthquakes, cataclasis, hydrous alteration and shear heating together contribute to grain size reduction and material weakening⁸, processes associated with localisation at the frictional-viscous transition²³ (Fig. 3) and enhanced shear zone

development within the viscous regime down-dip of seismogenic faults²⁴. We also know that fine grained, poly-mineralic, mylonitic shear zones remain weaker²³ and deform at higher strain rates than surrounding coarser grained less deformed rock (red line, Fig. 3a) and contribute to lowering the effective viscosity (Fig. 1d)²⁵.

In the mid- to lower crust quartzo-feldspathic mylonites form a fabric of mineral segregated layers parallel to shear so that their strength is controlled by the weakest phase: quartz. Using a flow law for wet quartz calibrated for mylonitic rocks²⁶ to fit measured strain rates across brittle fault zones (~ 5 km wide)⁹, we estimate a lower bound on the temperature, T , of the viscously deforming material to be 710 ± 120 K ($\sim 440 \pm 120^\circ\text{C}$). These temperatures are reached just below the base of the seismogenic zone (25 ± 7.5 km), as constrained by surface heat flow data¹⁵ and upper crustal seismicity^{19,21} (see Methods). At the 99% confidence level the exponent we derive is consistent with this flow law (Fig. 1d) as well as with recent theoretical predictions of shear zone rheology²⁷ and textural evidence^{8,23,25,26,27} from poly-mineralic mylonitic rocks. We suggest therefore that the rate of viscous flow in shear zones dominates over distributed flow within the lower crust and/or upper mantle and regulates the slip rate we measure over long timescales on the up-dip seismogenic part of the fault even if on shorter time scales rupture depends on elastic loading and mechanical instabilities^{3,4}.

The relationship between $\dot{\epsilon}$ and h (Fig. 1d) also permits the controls on regional seismic hazard to be re-evaluated. Uplift of the Italian Peninsula has been on-going since at least the Quaternary, fast enough in places to raise Plio-Pleistocene marine sediments by over 400 m since the Early Pleistocene^{10,28,29}. Contemporary surface uplift, documented by geodetic levelling lines across both the footwalls and hanging-walls of active faults, indicates regional uplift of 0–0.5 mm/yr close to the coasts, increasing to 1.0–1.5 mm/yr inland¹³.

Furthermore, slip rates along the largest normal faults in the highest elevation areas of central Italy (Fig. 2a) increased significantly $\sim 0.8\text{-}1\text{Ma}^{30}$. Some hanging-wall basins became internally drained¹² in part because of high rates on basin-bounding faults, consistent with progressive strain localisation^{14,30}. Although recent analysis of geodetic data and instrumental seismicity suggests that active deformation may be localised in a zone only $\sim 50\text{km}$ wide¹⁴ (Fig. 4), historical earthquake shaking records (since 1349 A.D.) and the distribution of Holocene scarps imply a broader active zone $80\text{-}90\text{km}$ wide (Fig. 4). These apparently contradictory observations become consistent when viewed in the light of the derived relationship (Fig. 1d) as it predicts that strain rate decreases rapidly across strike from the highest elevation areas towards the coast (Fig. 4) and smaller strains are more readily resolved when observed over a longer period of observation ($10^2\text{-}10^4$ yr versus $< 10^1$ yr in this case).

In summary, rates of seismicity on frictional faults in this example are regulated by rates of localised viscous flow at depth constrained for the first time by observations averaged over the timescale of multiple earthquake cycles and likely representing the *in situ* and long-term (10^4 years) mechanical properties of deforming mylonitic shear zones.

Methods:

Strain rate calculation: Reference 9 presents the calculations used to convert field measurements of the direction and amount of Holocene fault slip (since 15 ± 3 ka) into strain-rates within grid cells, the dimensions of which can be specified and thus varied. Fig. 2(a) shows principal extensional strain rates (blue bars) calculated using this approach for $20\text{ km} \times 20\text{ km}$ grid cells for the central Apennines. The strain rate calculations follow established methods. For details see Supplementary material. To obtain the strain rate data shown in Fig. 1 the principal extensional strain rate is first calculated using a $5\text{ km} \times 5\text{ km}$ grid oriented

NE-SW, approximately parallel to the principal strain orientation (043°-223°), extending a distance 90 km across strike. From these data we calculate the strain rate in adjacent rectangular regions 5km x 90km (see Fig. S1 in Supplementary material). We combine together adjacent 5km x 90km regions to obtain independent estimates of the principal strain rate in transects of a given width (10km, 20km, 30km etc.; Fig. S2) over the whole study area. Transects 30km wide suppress short length scale variations due to fault displacement gradients and constrain well the regional variations in strain rate along strike along the Italian Apennines from NW to SE (see Fig. S2). To characterise shorter wavelength spatial variations in strain rate and elevation across strike across the central Apennines we calculate $\Delta\dot{\epsilon} / \Delta x$ and $\Delta h / \Delta x$ (Fig. 2b), by taking the difference in strain-rate ($\Delta\dot{\epsilon}$) and mean elevation (Δh) between adjacent 20 km x 20 km cells (Fig. 2a) along the extension direction (043°-223°), from NE to SW, and dividing by $\Delta x = 20$ km.

Topographic data and stress: To calculate elevation (Fig. 1) topographic profiles located along the centre of 5 km x 90 km regions (see strain rate calculation) were constructed from SRTM 90 m DEM data using GeoMapApp. Each of the topographic data profiles are orientated NE–SW and are separated along-strike by 5 km intervals. Spot heights along the topographic profiles are sampled approximately every 850 m. The 5 km width transects were combined to calculate the mean elevation within wider transects (10km, 20km, 30km etc.) to derive regional elevation variations along strike. The 95% confidence intervals of the mean elevation are calculated using the assumption of a normal distribution in the topographic spot heights¹⁰. Remnants of a flat palaeolandscape, formed close to sea-level during the Pliocene and now identified at high elevations, plus preservation of uplifted marine deposits and terraces indicate that the present day topography has mainly formed since extension began¹⁰. Subsequent erosion/deposition is minimal and many of the high elevation hanging-wall

basins remain unincised¹². See Supplementary material for more details. Stress (MPa) and effective viscosity ($\eta = \sigma/2\dot{\epsilon}$) (top axis in Fig. 1d) are derived using $\sigma = \rho gh$ where $\rho = 2800 \text{ kgm}^{-3}$ and h = elevation in meters.

Correlation between strain rate and elevation: Grey lines in Fig. 1d are best fit regressions through data obtained by sampling mean elevation, h , and strain rate, $\dot{\epsilon}$, in 30 km wide transects (90km across strike). Data from two transect positions (offset by 15 km) are presented to demonstrate there is no selection bias. Regressions lines (Fig. 1d) are given by: $\dot{\epsilon} = 10^{-17.8} h^{3.2}$ with $R^2 = 0.8$ (1σ) and $\dot{\epsilon} = 10^{-17.9} h^{3.3}$ with $R^2 = 0.9$ (1σ). The estimate of the power law exponent depends on transect width; 30 km wide transects best constrain its value (see Fig. S2). The six different transect positions at this scale yield a value of the exponent in the range 3.0 to 3.3 and a pre-factor of $10^{-17.6+0.3-0.9}$. We use $\dot{\epsilon} = 10^{-17.6} h^{3.2}$ in Figure 4 to predict the variation in strain rate from topography.

Temperature-depth calculation: We use values for Q , $\log A$, R and n (Eqn. 1) from a flow law for wet quartz²⁶ and solve for the temperature T that predicts strain rates of similar magnitude to those measured across 5 km wide fault zones⁹. $Q = 135 \pm 15 \text{ kJ/mol}$, $\log A = -11.2 \pm 0.6 \text{ MPa}^{-n}/\text{s}$, $R = 8.314472 \text{ m}^2 \text{ kg s}^{-2} \text{ K}^{-1} \text{ mol}^{-1}$, $n = 4$. We obtain $T = 710 \pm 120 \text{ K}$, i.e., $\sim 440 \pm 120^\circ\text{C}$. Average surface heat flow of 50 mWm^{-2} in this area¹⁵ is used to derive temperature versus depth through the upper crust assuming a surface temperature of 10°C , crustal heat production $= 1 \times 10^{-6} \text{ Wm}^{-3}$ and thermal conductivity $= 2.5 \text{ J s}^{-1} \text{ m}^{-1} \text{ K}^{-1}$. Following the standard approach, crustal heat production decreases exponentially with depth (characteristic depth = 10 km). The inferred depth range of viscous flow implied by the temperature range is $25 \pm 7.5 \text{ km}$, i.e., below the depth extent of upper crustal seismicity (14-

214 17 km^{19, 21}). As mantle lithosphere is thinned in this region, extrapolating this temperature
215 depth profile may underestimate lower crust/upper mantle temperatures.

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Supplementary Information:

Section 1: Summary of main calculation steps used in strain rate calculations plus evaluation of sources and magnitudes of uncertainties.

Section 2: Estimate of power law exponent relating strain rate to elevation using different transect widths and positions including an analysis of confidence intervals on these estimates.

Section 3: Comparing depth extent of active seismicity to inferred depth of viscous flow for different values of surface heat flow measured in the Italian Apennines.

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Author contribution statement:

PAC led the interpretation of the scaling exponent in terms of mid-crustal shear zones.

CHS contributed to understanding the behaviour of coupled frictional-viscous fault systems.

GPR provided the structural data and analysed the strain rate vs elevation relation.

JFW performed the strain rate calculations and quantified data uncertainties.

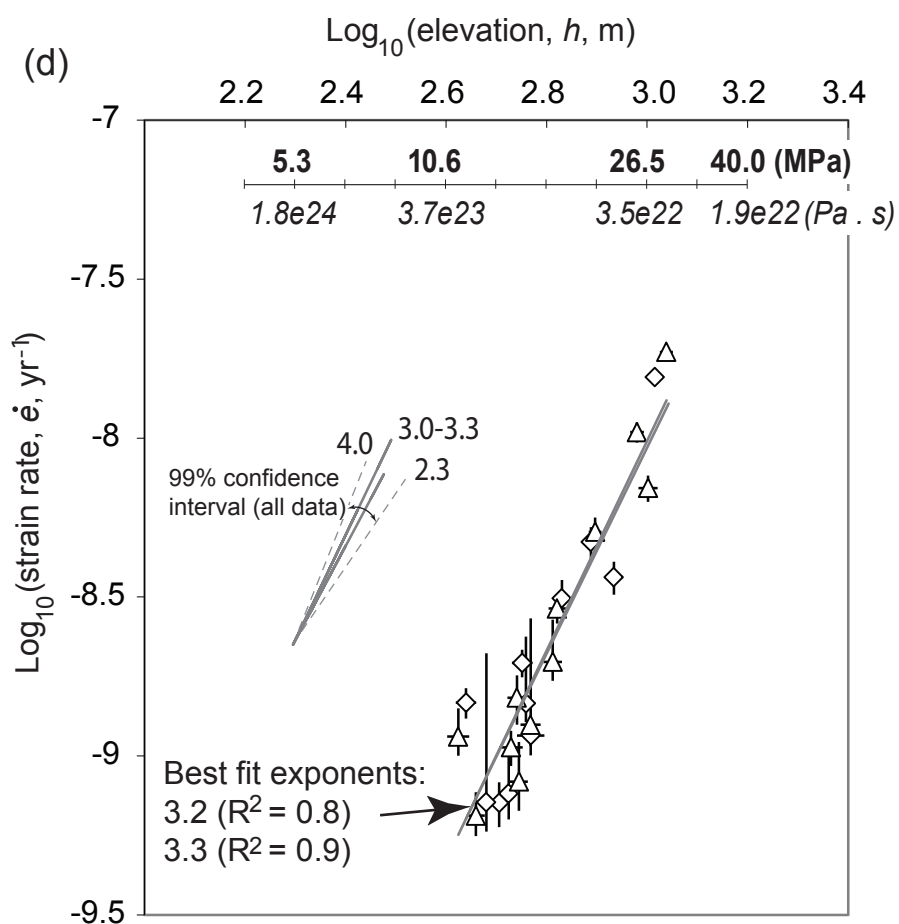
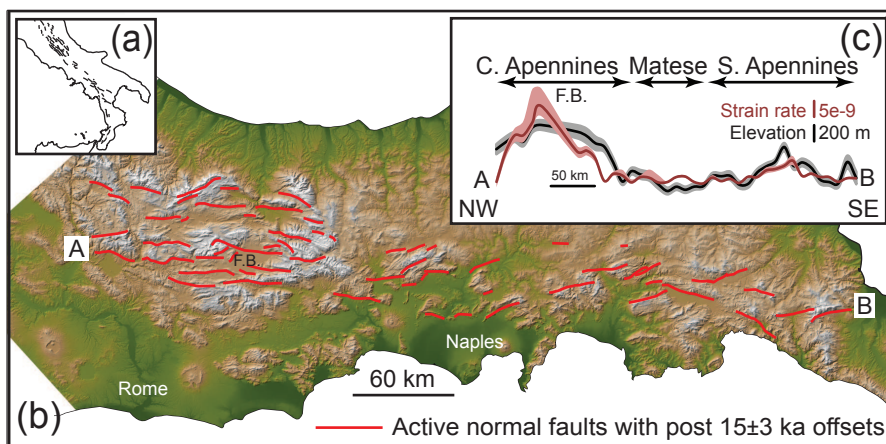
PS contributed to understanding stress and strain rate variations in a layered lithosphere.

Figure 1. Correlation between Holocene-averaged regional extensional strain rates and mean elevation along the Italian Apennines. (a) Location map, (b) fault pattern overlying SRTM DEM, (c) strain rate (red) and elevation (black) versus distance measured every 10 km in 90 km transects across strike. Shading indicates 1σ error. (d) Log-log plot of h , stress (MPa), effective viscosity ($\eta = \sigma/2\dot{\epsilon}$), versus $\dot{\epsilon}$ for two independent data sets (triangles, diamonds), offset by 15km along strike, using 30km wide transects. Grey lines: best fit power laws (1σ error). Grey dashed lines: 99% CI for all transect widths and positions (see Supplementary material).

Figure 2. Spatial variation in strain rate with elevation across the central Apennines (Abruzzo). (a) Pattern of normal faults (red lines) superimposed on long wavelength topography (m) (black contours). Grey shading >800 m. Thick red lines: faults where Holocene slip rate exceeds long term rate³⁰. Holocene extensional strain rates (blue bars) in grid cells 20 km x 20 km⁹. Grid orientated parallel to principal strain axes. (b) Topographic slope vs. change in strain rate (black dots) between adjacent 20 km grid cells along the maximum extension orientation from NE to SW; open circles indicate where a cell contains no faults.

Figure 3. Rheology and loading of a coupled frictional-viscous fault system. (a) Schematic fault geometry and rheological structure. FVT = Frictional-Viscous Transition. Strain rate enhancement (red line) depends on shear zone width (5 km assumed here). (b) Brittle-frictional-viscous components loaded in parallel by a driving stress that depends on elevation, h . Both components may deform elastically on short time scales. Frictional element A represents (collectively) the seismogenic faults, viscous element B the corresponding viscous (mylonitic) shear zones. (c) Distribution of crustal stress (and strength) at yield and the increase in differential stress, due to regional uplift, which leads to deformation.

Figure 4. Contemporary strain accumulation across Abruzzo. Width of high strain rate zone (along line shown in Fig. 2a) implied by geodesy¹⁴ (red arrow) (current resolution: $\dot{\epsilon} \geq 2 \times 10^{-8}$) versus fault scarp mapping (blue arrow) (estimated resolution: $\dot{\epsilon} \geq 5 \times 10^{-9}$). Strain rate variation (grey line) predicted from long wavelength topography¹⁴ (thick black line) using $\dot{\epsilon} = 10^{-17.6} h^{3.2}$ (see Methods). Thin black line: SRTM topography. Stars indicate locations of large historical earthquakes (1915 Fucino $M_s = 7.0$ and 2009 L'Aquila $M_w = 6.3$). Dashed line: width of active zone inferred from earthquake shaking records since 1349.



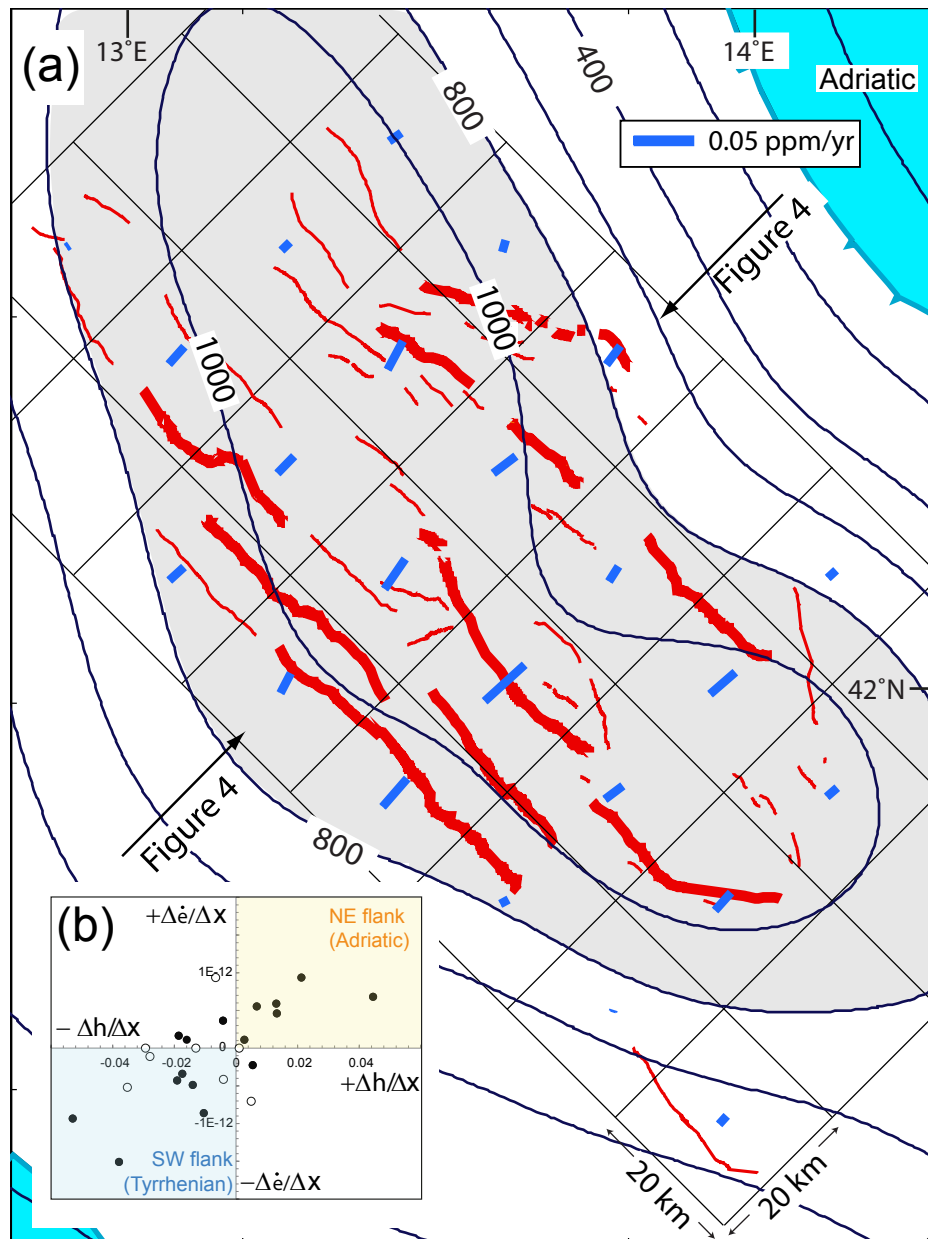


Figure 2

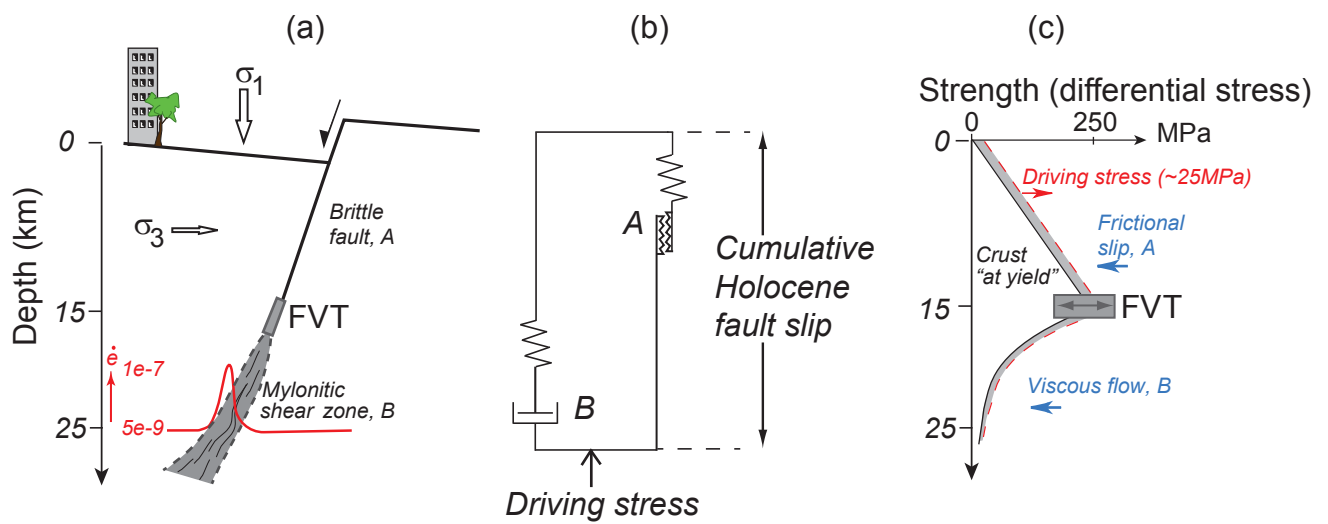


Figure 3

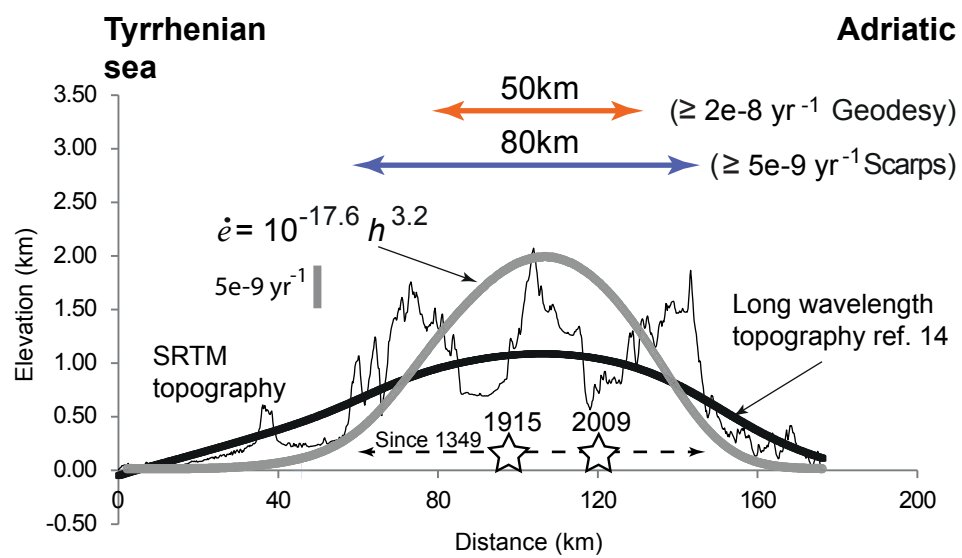


Figure 4